	Hits	Search Text	DBs
1		assay and flow and ((microsphere or sphere or bead or microbead) same (polymer or polymeric) same conductiv\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	317	436/518.ccls. and conductive	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	97	436/518.ccls. and (conductive same polymer)	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	1/11	436/518.ccls. and (conductive same (bead or microbead or sphere or microsphere))	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	3	436/518.ccls. and (conductive same (bead or microbead or sphere or microsphere) same polymer)	US-PGPUB; USPAT; EPO; JPO; DERWENT
6		((conductive near2 polymer) same (bead or microbead or nanobead or sphere or microsphere or nanosphere)) and bind\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	1/5	((conductive near2 polymer) same (bead or microbead or nanobead or sphere or microsphere or nanosphere)) and bind\$ and (assay or immunoassay or analyte or sample)	US-PGPUB; USPAT; EPO; JPO; DERWENT
8		(conductive near2 polymer) same (benefit or advantage or superior or better or greater) same (bind\$ or immobilized)	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	55	(conductive near2 polymer) same ((bind\$ or immobilized) near2 surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	45	(polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) near5 (\$bead or \$sphere)	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	333	(polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) same (\$bead or \$sphere)	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
12	204		US-PGPUB; USPAT; EPO; JPO; DERWENT
13	1	immunochromatographs) and (spead or ssphere or sparticle)	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	77	(((test adj strip) or (bio adj sensor)) same immunochromatograph\$) and (\$bead or \$sphere or \$particle) and (polymer or polymeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	47	1	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	806	((test adj strip) or (bio adj sensor)) and electrode and (\$bead or \$sphere or \$particle)	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	207	((test adj strip) or (bio adj sensor)) and electrode and ((\$bead or \$sphere or \$particle) same (polymer or polymeric))	US-PGPUB; USPAT; EPO; JPO; DERWENT
18	544	((test adj strip) or (bio adj sensor)) and electrode and ((bead or microbead or nanobead or sphere or microsphere or nanosphere or particle or microparticle or nanoparticle) same (polymer or polymeric))	US-PGPUB; USPAT; EPO; JPO; DERWENT
19	81	((test adj strip) or (bio adj sensor)) and electrode and ((bead or microbead or nanobead or sphere or microsphere or nanosphere or particle or microparticle or nanoparticle) same (polymer or polymeric) same (conducting or conductive))	US-PGPUB; USPAT; EPO; JPO; DERWENT
20	452	((test adj strip) or (bio adj sensor)) and electrode and ((bead or microbead or nanobead or sphere or microsphere or nanosphere or particle or microparticle or nanoparticle) same (polymer or polymeric)) and bind\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
21	189	(conductive same polymer) and (test adj strip) and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
22	12	435/970.ccls. and (conductiv\$ same polymer)	US-PGPUB; USPAT; EPO; JPO; DERWENT
23	46	435/970.ccls. and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT
24	17	((polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) same (\$bead or \$sphere)) and antibod\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
25	60	<pre>(polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) and ((\$bead or \$sphere) same (antibod\$ or (capture adj (reagent or agent))))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT
26	7	membrane same strip same (immunosensor or biosensor or sensor) same (microsphere or sphere or nanosphere or bead or microbead or nanobead or colloid)	US-PGPUB; USPAT; EPO; JPO; DERWENT
27	3	((absorb\$ or adsorb\$ or membrane or test) same strip) and (sensor or biosensor or immunosensor) and electrode and (antibod\$ same bind\$ same (polyaniline or polypyrrole or polyfuran))	US-PGPUB; USPAT; EPO; JPO; DERWENT
28	20	((absorb\$ or adsorb\$ or membrane or test) same strip) and (sensor or biosensor or immunosensor) and electrode and (antibod\$ same bind\$ same conductiv\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT
29	27	antibod\$ same immobilized same (\$bead or \$particle or \$sphere) same polymer same metal	US-PGPUB; USPAT; EPO; JPO; DERWENT
30	121	bind\$ same (conductiv\$ near2 polymer) same metal same (\$bead or \$sphere or \$particle)	US-PGPUB; USPAT; EPO; JPO; DERWENT
31	14	((conductiv\$ near2 polymer) same metal same (\$bead or \$sphere or \$particle)) and (assay or immunoassay)	US-PGPUB; USPAT; EPO; JPO; DERWENT
32	273	((conductiv\$ near2 polymer) same metal) and (\$bead or \$sphere or \$particle) and (assay or immunoassay)	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
33		((conductiv\$ near2 polymer) same metal same bind\$) and (assay or immunoassay) and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT
34		(436/518-535).ccls. and (polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole))	US-PGPUB; USPAT; EPO; JPO; DERWENT
35		(436/518-535).ccls. and (polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) and metal	US-PGPUB; USPAT; EPO; JPO; DERWENT
36	1	(436/518-535).ccls. and (polyaniline or polypyrrole or polyfuran or (polyvinyl adj carbazole)) and (metal or gold) and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT